Substitute for form PTO-1449

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

(A35)

US-5,659,597

						Examiner Name	TRAN, Tuan A.
Sheet	1		of	8		Attorney Docket Number	PK107441
	U.S. PATENT DOCUMENTS						
Exami ner Initials	Cite No.1	Number-Kind Co		known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	(A1)	US-4,258,3	87		03-24-1981	Lemelson	
	(A2)	US-4,592,6	08		06-03-1986	Ohtsuka	
	(A3)	US-4,644,1	07		02-17-1987	Clowes	
	(A4)	US-4,737,9	76		04-12-1988	Borth	
	(A5)	US-4,789,3	47		12-06-1988	Banjo	
	(A6)	US-4,870,6			09-26-1989	Gerson	
	(A7)	US-4,884,1	32		11-28-1989	Morris	
	(A8)	US-4,887,1	88		12-12-1989	Yoshida	
	(A9)	US-4,961,7	10		10-09-1990	Komatsu	
	(A10)	US-4,986,6	18		01-22-1991	Wakatsuki	
	(A11)	US-5,043,7.	36		08-27-1991	Darnell	
	(A12)	US-5,081,6	67		01-14-1992	Drori	
	(A13)	US-5,109,5	25		04-28-1992	Nichols	
	(A14)	US-5,111,4	98		05-05-1992	Guichard	
	(A15)	US-5,206,7	30		04-27-1993	Sakai	
	(A16)	US-5,235,6	33		08-10-1993	Dennison	
	(A17)	US-5,293,2	36		03-08-1994	Adachi	
	(A18)	US-5,307,4	01		04-26-1994	Matsuda	
	(A19)	US-5,333,1	76		07-26-1994	Burke	
	(A20)	US-5,404,5	80		04-04-1995	Simpson	
	(A21)	US-5,414,4	32		05-09-1995	Penny, Jr.	
	(A22)	US-5,414,4	44		05-09-1995	Britz	
	(A23)	US-5,444,4	82		08-22-1995	Misawa	
	(A24)	US-5,444,7	68		08-22-1995	Lemaire	
	(A25)	US-5,492,4	80		02-20-1996	Fusselman	
	(A26)	US-5,495,2	88		02-27-1996	Broady et al.	
	(A27)	US-5,515,4	19		05-07-1996	Sheffer	
	(A28)	US-5,541,6	40		07-30-1996	Larson	
	(A29)	US-5,544,2	22		08-06-1996	Robinson	
	(A30)	US-5,550,6	46		08-27-1996	Hassan	
	(A31)	US-5,572,2	04		11-05-1996	Timm	
	(A32)	US-5,590,1	33		12-31-1996	Billstrom	
	(A33)	US-5,612,7	32		03-18-1997	Yuyama et al.	
	(A34)	US-5,652,5	70		07-29-1997	Lepkofker	

08-19-1997

Bareis

(A36)	US-5,680,633	10-21-1997	Koenck
(A37)	US-5,682,525	10-28-1997	Bouve
(A38)	US-5,712,679	01-27-1998	Coles
(A39)	US-5,712,899	01-27-1998	Pace, II
(A40)	US-5,719,936	02-17-1998	Hillenmayer
(A41)	US-5,726,983	03-10-1998	Bakke
(A42)	US-5,730,610	03-24-1998	Hsia
(A43)	US-5,745,551	04-28-1998	Strauch
(A44)	US-5,748,441	05-05-1998	Loritz
(A45)	US-5,802,467	09-1-1998	Salazar et al.
(A46)	US-5,832,388	11-03-1998	Williams
 (A47)	US-5,867,793	02-02-1999	Davis
(A48)	US-5,870,149	02-09-1999	Comroe
(A49)	US-5,874,999	02-23-1999	Suzuki et al.
(A50)	US-5,877,821	03-02-1999	Newlin
(A51)	US-5,877,975	03-02-1999	Jigour
(A52)	US-6,021,325	02-01-2000	Hall
(A53)	US-6,023,241	02-08-2000	Clapper
(A54)	US-6,038,295	03-14-2000	Mattes
(A55)	US-6,062,887	05-16-2000	Schuster
(A56)	US-6,083,353	07-04-2000	Alexander, Jr.
(A57)	US-6,138,036	10-24-2000	O'Cinneide
(A58)	US-6,151,491	11-21-2000	Farris
(A59)	US-6,154,788	11-28-2000	Robinson
(A60)	US-6,157,935	12-05-2000	Tran
(A61)	US-6,167,251	12-26-2000	Segal
(A62)	US-6,222,909	04-24-2001	Qua
(A63)	US-6,233,430	05-15-2001	Helferich
(A64)	US-6,236,832	05-22-2001	Ito
(A65)	US-6,246,672	06-12-2001	Lumelsky
(A66)	US-6,288,641	09-11-2001	Casais
(A67)	US-6,341,133	01-22-2002	Kawamoto
(A68)	US-6,381,369	04-30-2002	Kondo
(A69)	US-6,393,014	05-21-2002	Daly
(A70)	US-6,405,037	06-11-2002	Rossmann
(A71)	US-6,427,068	07-30-2002	Suominen
(A72)	US-6,434,403	08-13-2002	Ausems
(A73)	US-6,454,654	09-24-2002	Friedmann
(A74)	US-6,545,070	04-08-2003	Inagaki
(A75)	US-6,545,654	04-08-2003	Jacobsen
(A76)	US-6,564,070	05-13-2003	Nagamine
(A77)	US-6,697,103	02-24-2004	Fernandez
(A78)	US-6,754,468	06-22-2004	Sieben
(A79)	US-6,792,451	09-14-2004	Tomiyama
(A80)	US-6,812,954	11-02-2004	Priestman

	(A81)	US-6,985,169	01-10-2006	Deng	1	
	(A82)	US-6.996.609	02-07-2006	Hickman		
	-	US-7.019.779	03-28-2006	Suzuki		-
	(A83)		11-28-2006	Henderson		
	(A84)	US-7,142,846	PATENT DO		l	
Exami	Cite No.1	Foreign Patent Document	Publication Date	Name of Patentee or	Pages, Columns,	_
ner Initials	Cite No.	Country Code ³ -Number ⁴ -Kind Code ⁵ (if known)	MM-DD-YYYY	Applicant of Cited Document	Lines, Where Relevant Passages or Relevant Figures Appear	T ^e
	(B1)	BE 1,013,205	10-02-2001	Bouhy		
	(B2)	CA 2,138,819	08-09-1995	Katz		
	(B3)	EP 0,930,770	07-21-1999	Aoki		
	(B4)	EP 1,049,312	11-02-2000	Um		
-	(B5)	GB 2,295,522	05-29-1996	Marshall		
-	(B6)	JP 59-108380	06-22-1984			
	(B7)	JP 6-123767	05-06-1994			
	(B8)	JP 9-187060	07-15-1997			
	(B9)	JP 10-107923	04-24-1998			
	(B10)	JP 11-41669	02-12-1999			
	(B11)	JP 11-64007	03-05-1999			
	(B12)	JP 11-98590	04-09-1999			
	(B13)	JP 11-187153	07-09-1999			
	(B14)	JP 2000-40195	02-08-2000	Hisashi		
	(B15)	JP 2000-66969	03-03-2000			
	(B16)	KR 10-1999-0005251	05-25-1999	Seo		
	(B17)	KR 10-1999-0064578	08-05-1999	Kim		
	(B18)	KR 20-0168351	11-09-1999	Kwan		
	(B19)	KR 10-1999-0005249	10-10-2001	Seo		
	(B20)	KR 10-1999-0005248	02-15-2002	Seo		
	(B21)	KR 10-1999-0048409	08-07-2002	Kim		
	(B22)	KR 10-1999-0005247	09-15-2000	Seo		
	(B23)	NL 101,122	11-15-1961	Jongh		
	(B24)	WO 90/08371	07-26-1990	Coles		
	(B25)	WO 98/11745	03-19-1998	Lebduska		
	(B26)	WO 01/13311	02-22-2001	Johnson		
				E DOCUMENTS		
Examin er Initials*	Cite No.	Include name of the author (in CA (book, magazine, journal, serial, s publisher, city and/or country whe	ymposium, catalog, re published.	etc.), date, page(s), volume-is:	sue number(s),	T ²
	(C1)	Defendants MOTORO MINERVA INDUSTR	IES, INC. v.	MOTOROLA, INC	C. et al., Civil	
		action Nos. 2:07-CV-229-TJW and 2:08-CV-021-TJW, and Defendant RESEARCH IN MOTION CORPORATION AND CRICKET				
		COMMUNICATIONS INDUSTRIES, INC. 1	. RESEARC	H IN MOTION CO	DRPORATION	
		AND CRICKET COMMUNICATIONS, INC, Civil Action Nos. 2:07-CV-230-TJW and 2:08-CV-020-TJW (pp.1-10)				
	(C2)	Invalidity Chart for "U			" (pp. 1-9)	
	(02)	In andity Chart for C	1 1101	-,,,	7F. 17	

(C3)	Invalidity Chart for "U.S. Patent No. 6,083,353 to Alexander" (pp. 1-44)
(C4)	Invalidity Chart for "U.S. Patent No. 6,392,697 to Tanaka et al." (pp. 134)
(C5)	Invalidity Chart for "U.S. Patent No. 6,697,103 to Fernandez et al." (pp. 1-80)
(C6)	Invalidity Chart for "U.S. Patent No. 6,222,909 to Qua" (pp.1-37)
(C7)	Invalidity Chart for "U.S. Patent No. 7,123,936 to Rydbeck" (pp. 1-76)
(C8)	Invalidity Chart for "U.S. Patent No. 5,719,936 to Hillenmayer" (pp. 1-75)
(C9)	Invalidity Chart for "U.S. Patent No. 6,177,950 to Robb" (pp. 1-104)
(C10)	Invalidity Chart for "U.S. Patent No. 6,038,295 to Mattes" (pp. 1-14)
(C11)	Invalidity Chart for "U.S. Patent No. 5,003,576 to Helferich" (pp. 1-106)
(C12)	Invalidity Chart for "U.S. Patent No. 6,427,078 to Wilska et al." (pp. 1-58)
(C13)	Invalidity Chart for "U.S. Patent No. 5,630,205 to Ekelund" (pp. 1-40)
 (C14)	Invalidity Chart for "Shankar Narayanaswamy, "Pen and Speech
	Recognition in the User Interface for Mobile Multimedia Terminals,"
	University of California at Berkeley Thesis Paper, 1996" (pp. 1-29)
(C15)	Invalidity Chart for "Nokia 9110 User Guide (Published at least as early as 1999)" (pp. 1-20)
(C16)	Invalidity Chart for "Samsung Model SCH-3500 User Manual (Published at Least as Early as 1999)" (pp. 1-5)
(C17)	Invalidity Chart for "U.S. Patent No. 6,564,070 to Nagamine" (pp. 1-35)
(C18)	Invalidity Chart for "EO Personal Communicator," Personal Computer World, Feb. 1993" (pp. 1-28)
(C19)	Invalidity Chart for "KR Patent App. No. 10-1999-0064578 to Kim" (pp. 1-82)
(C20)	Invalidity Chart for "Panasonic EB-G400 User manual (Available at least as early as January 5, 1996)" (pp. 1-48)
 (C21)	Invalidity Chart for "Sharp Color Zaurus (Model MI-10 and MI-10DC) User Manual (Published Aug. 15, 1996) and English Translation" (pp. 1-69)
(C22)	Invalidity Chart for "U.S. Patent No. 5,333,176 to Burke et al." (pp. 1-43)
(C23)	Invalidity Chart for "U.S. Patent No. 5,515,419 to Sheffer" (pp. 1-31)
(C24)	Invalidity Chart for "U.S. Patent No. 5,666,159 to Parulski et al." (pp. 1-24)
(C25)	Invalidity Chart for "U.S. Patent No. 5,737,491 to Allen et al." (pp. 1-47)
 (C26)	Invalidity Chart for "U.S. Patent No. 6,023,241 to Clapper" (pp 1-87)
(C27)	Invalidity Chart for "U.S. Patent No. 6,122,526 to Parulski et al." (pp. 1-45)
 (C28)	Invalidity Chart for "U.S. Patent No. 6,148,261 to Obradovich et al." (pp. 1-48)
(C29)	Invalidity Chart for "U.S. Patent No. 6,233,430 to Helferich" (pp. 1-47)
(C30)	Invalidity Chart for "U.S. Patent No. 6,341,133 to Kawamoto et al." (pp. 1-31)
(C31)	Invalidity Chart for "U.S. Patent No. 6,480,724 to Erkkilä" (pp. 1-45)

(C32)	Invalidity Chart for "U.S. Patent No. 6,694,200 to Naim" (pp. 1-39)
(C33)	Invalidity Chart for "U.S. Patent No. 6,919,923 to Tanaka et al." (pp. 1-
	38)
(C34)	Invalidity Chart for "GB 2 295 522 to Marshall" (pp. 1-28)
(C35)	Invalidity Chart for "U.S. Patent No. 6,009,336 to Harris" (pp. 1-131)
(C36)	Invalidity Chart for "U.S. Patent No. 6,697,103 to Fernandez et al." (pp.
	1-387)
(C37)	Invalidity Chart for "U.S. Patent No. 7,123,936 to Rydbeck et al." (pp.1-
	374)
(C38)	Invalidity Chart for "U.S. Patent No. 6,083,353 to Alexander, Jr." (pp.1-
	236)
(C39)	Invalidity Chart for "U.S. Patent No. 5,719,936 to Hillenmayer" (pp. 1-
	289)
(C40)	Invalidity Chart for "Locatio Beginner's Guide (Published at Least as
	Early as 1999)" (pp. 1-105)
 (C41)	Invalidity Chart for "U.S. Patent No. 6,038,295 to Mattes (pp. 1-52)"
(C42)	Invalidity Chart for "U.S. Patent No. 6,167,251 to Segal et al." (pp. 1-430)
(C43)	Invalidity Chart for "Nokia 9110 User Guide (Published at Least as
	Early as 1990)"
(C44)	Invalidity Chart for "pdQ Basics Handbook (Published at Least as Early
	as 1999)" (pp. 1-11)
(C45)	Invalidity Chart for "Samsung Model SCH-3500 User Manual
	(Published at Least as Early as 1999)" (pp. 1-8)
(C46)	Invalidity Chart for "Shankar Narayanaswamy, "Pen and Speech
	Recognition in the User Interface for Mobile Multimedia Terminals,"
	University of California at Berkeley Thesis Paper, 1996" (pp. 1-132)
(C47)	Invalidity Chart for "EO Personal Communicator," Personal
10.10	Computer World, Feb. 1993" (pp. 1-169)
(C48)	Invalidity Chart for "EP 1 049 312 A2 published November 2, 2000" (pp.
(0.10)	1-234)
(C49)	Invalidity Chart for "KR Patent App. No. 10-1999-0064578 A to Kim"
(6150)	(pp. 1-363)
(C50)	Invalidity Chart for "Panasonic EB-G400 User Manual (Available at
(051)	least as early as January 5, 1996)" (pp. 1-368)
(C51)	Invalidity Chart for "U.S. Patent No. 6,564,070 to Nagamine" (pp. 1-233)
(C52)	Invalidity Chart for "U.S. Patent No. 6,694,200 to Naim" (pp. 1-267)
(C53)	Invalidity Chart for "U.S. Patent No. 5,333,176 to Burke et al." (pp. 1-
 (054)	198)
 (C54)	Invalidity Chart for "U.S. Patent No. 5,515,419 to Sheffer" (pp. 1-162)
 (C55)	Invalidity Chart for "U.S. Patent No. 5,666,159 to Parulski" (pp. 1-198)
 (C56)	Invalidity Chart for "U.S. Patent No. 6,023,241 to Clapper" (pp. 1-318)
(C57)	Invalidity Chart for "U.S. Patent No. 6,122,526 to Parulski et al." (pp. 1-
(6)50)	193)
(C58)	Invalidity Chart for "U.S. Patent No. 6,148,261 to Obradovich et al." (pp.
(67.50)	1-266)
(C59)	Invalidity Chart for "U.S. Patent No. 6,233,430 to Helferich" (pp. 1-287)

(C61) Invalidity Chart for "U.S. Patent No. 6,480,724 to Erkkilä" (pp. 1-283) (C62) Invalidity Chart for "Sharp Color Zaurus (Model MI-10 and MI-10DC) User Manual (Published Aug. 15, 1996) and English Translation" (pp. 1-356) (C63) Invalidity Chart for "U.S. Patent No. 6,919,923 to Tanaka et al." (pp. 1-330) (C64) Invalidity Chart for "WIPO Publication WO 01/13311 A2 Johnson et al." (pp. 1-304) (C65) Exhibit B of Defendants MOTOROLA, INC. et al. Joint Invalidity Contentions of MINERVA INDUSTRIES, INC. v. MOTOROLA, INC. et al., Civil action Nos. 2:07-CV-229-TJW and 2:08-CV-021-TJW, and Defendant RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC. Joint Invalidity Contentions of MINERVA INDUSTRIES, INC. v. RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC., Civil Action Nos. 2:07-CV-230-TJW and 2:08-CV-020-TJW (pp. 1-46) (C66) "Wir auf der CeBIT," Mobilfunk (publication date 1988), Heft 1, pp. 11-16 (C67) Frank Goodenough, "Single IC Stores and Plays Back 4 Minutes of Voice," Electronic Design, Vol. 44, No. 15, pp. 67-76 (Publication date: July 22, 1996)
(C62) Invalidity Chart for "Sharp Color Zaurus (Model MI-10 and MI-10DC) User Manual (Published Aug. 15, 1996) and English Translation" (pp. 1- 356) (C63) Invalidity Chart for "U.S. Patent No. 6,919,923 to Tanaka et al." (pp. 1- 330) (C64) Invalidity Chart for "WIPO Publication WO 01/13311 A2 Johnson et al." (pp. 1-304) (C65) Exhibit B of Defendants MOTOROLA, INC. et al. Joint Invalidity Contentions of MINERVA INDUSTRIES, INC. v. MOTOROLA, INC. et al., Civil action Nos. 2:07-CV-229-TJW and 2:08-CV-021-TJW, and Defendant RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC. Joint Invalidity Contentions of MINERVA INDUSTRIES, INC. v. RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC, Civil Action Nos. 2:07- CV-230-TJW and 2:08-CV-020-TJW (pp. 1-46) (C66) "Wir auf der CeBIT," Mobilfunk (publication date 1988), Heft 1, pp. 11- 16 (C67) Frank Goodenough, "Single IC Stores and Plays Back 4 Minutes of Voice," Electronic Design, Vol. 44, No. 15, pp. 67-76 (Publication date:
User Manual (Published Aug. 15, 1996) and English Translation" (pp. 1-356) (C63) Invalidity Chart for "U.S. Patent No. 6,919,923 to Tanaka et al." (pp. 1-330) (C64) Invalidity Chart for "WIPO Publication WO 01/13311 A2 Johnson et al." (pp. 1-304) (C65) Exhibit B of Defendants MOTOROLA, INC. et al. Joint Invalidity Contentions of MINERVA INDUSTRIES, INC. v. MOTOROLA, INC. et al., Civil action Nos. 2:07-CV-229-TJW and 2:08-CV-021-TJW, and Defendant RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC. Joint Invalidity Contentions of MINERVA INDUSTRIES, INC. v. RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC, Civil Action Nos. 2:07-CV-230-TJW and 2:08-CV-020-TJW (pp. 1-46) (C66) "Wir auf der CeBIT," Mobilfunk (publication date 1988), Heft 1, pp. 11-16 (C67) Frank Goodenough, "Single IC Stores and Plays Back 4 Minutes of Voice," Electronic Design, Vol. 44, No. 15, pp. 67-76 (Publication date:
356) (C63) Invalidity Chart for "U.S. Patent No. 6,919,923 to Tanaka et al." (pp. 1-330) (C64) Invalidity Chart for "WIPO Publication WO 01/13311 A2 Johnson et al." (pp. 1-304) (C65) Exhibit B of Defendants MOTOROLA, INC. et al. Joint Invalidity Contentions of MINERVA INDUSTRIES, INC. v. MOTOROLA, INC. et al., Civil action Nos. 2:07-CV-229-TJW and 2:08-CV-021-TJW, and Defendant RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC. Joint Invalidity Contentions of MINERVA INDUSTRIES, INC. v. RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC. Civil Action Nos. 2:07-CV-230-TJW and 2:08-CV-020-TJW (pp. 1-46) (C66) "Wir auf der CeBIT," Mobilfunk (publication date 1988), Heft 1, pp. 11-16 (C67) Frank Goodenough, "Single IC Stores and Plays Back 4 Minutes of Volce," Electronic Design, Vol. 44, No. 15, pp. 67-76 (Publication date:
(C63) Invalidity Chart for "U.S. Patent No. 6,919,923 to Tanaka et al." (pp. 1-330) (C64) Invalidity Chart for "WIPO Publication WO 01/13311 A2 Johnson et al." (pp. 1-304) (C65) Exhibit B of Defendants MOTOROLA, INC. et al. Joint Invalidity Contentions of MINERVA INDUSTRIES, INC. v. MOTOROLA, INC. et al., Civil action Nos. 2:07-CV-229-TJW and 2:08-CV-021-TJW, and Defendant RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC. Joint Invalidity Contentions of MINERVA INDUSTRIES, INC. v. RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC, Civil Action Nos. 2:07-CV-230-TJW and 2:08-CV-020-TJW (pp. 1-46) (C66) "Wir auf der CeBIT," Mobilfunk (publication date 1988), Heft 1, pp. 11-16 (C67) Frank Goodenough, "Single IC Stores and Plays Back 4 Minutes of Voice," Electronic Design, Vol. 44, No. 15, pp. 67-76 (Publication date:
(C64) Invalidity Chart for "WIPO Publication WO 01/13311 A2 Johnson et al." (pp. 1-304)
(pp. 1-304) (C65) Exhibit B of Defendants MOTOROLA, INC. et al. Joint Invalidity Contentions of MINERVA INDUSTRIES, INC. v. MOTOROLA, INC. et al., Civil action Nos. 2:07-CV-229-TJW and 2:08-CV-021-TJW, and Defendant RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC. Joint Invalidity Contentions of MINERVA INDUSTRIES, INC. v. RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC, Civil Action Nos. 2:07-CV-230-TJW and 2:08-CV-020-TJW (pp. 1-46) (C66) "Wir auf der CeBIT," Mobilfunk (publication date 1988), Heft 1, pp. 11-16 (C67) Frank Goodenough, "Single IC Stores and Plays Back 4 Minutes of Voice," Electronic Design, Vol. 44, No. 15, pp. 67-76 (Publication date:
Contentions of MINERVA INDUSTRIES, INC. v. MOTOROLA, INC. et al., Civil action Nos. 2:07-CV-229-TJW and 2:08-CV-021-TJW, and Defendant RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC. Joint Invalidity Contentions of MINERVA INDUSTRIES, INC. v. RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC, Civil Action Nos. 2:07-CV-230-TJW and 2:08-CV-020-TJW (pp. 1-46) (C66) "Wir auf der CeBIT," Mobilfunk (publication date 1988), Heft 1, pp. 11-16 (C67) Frank Goodenough, "Single IC Stores and Plays Back 4 Minutes of Voice," Electronic Design, Vol. 44, No. 15, pp. 67-76 (Publication date:
al., Civil action Nos. 2:07-CV-229-TJW and 2:08-CV-021-TJW, and Defendant RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC. Joint Invalidity Contentions of MINERVA INDUSTRIES, INC. v. RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC, Civil Action Nos. 2:07-CV-230-TJW and 2:08-CV-020-TJW (pp. 1-46) (C66) "Wir auf der CeBIT," Mobilfunk (publication date 1988), Heft 1, pp. 11-16 (C67) Frank Goodenough, "Single IC Stores and Plays Back 4 Minutes of Voice," Electronic Design, Vol. 44, No. 15, pp. 67-76 (Publication date:
Defendant RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC. Joint Invalidity Contentions of MINERVA INDUSTRIES, INC. v. RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC, Civil Action Nos. 2:07- CV-230-TJW and 2:08-CV-020-TJW (pp. 1-46) (C66) "Wir auf der CeBIT," Mobilfunk (publication date 1988), Heft 1, pp. 11- 16 (C67) Frank Goodenough, "Single IC Stores and Plays Back 4 Minutes of Voice," Electronic Design, Vol. 44, No. 15, pp. 67-76 (Publication date:
COMMUNICATIONS, INC. Joint Invalidity Contentions of MINERVA INDUSTRIES, INC. v. RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC, Civil Action Nos. 2:07-CV-230-TJW and 2:08-CV-020-TJW (pp. 1-46) (C66) "Wir auf der CeBIT," Mobilfunk (publication date 1988), Heft 1, pp. 11-16 (C67) Frank Goodenough, "Single IC Stores and Plays Back 4 Minutes of Voice," Electronic Design, Vol. 44, No. 15, pp. 67-76 (Publication date:
INDUSTRIES, INC. v. RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC, Civil Action Nos. 2:07-CV-230-TJW and 2:08-CV-020-TJW (pp. 1-46) (C66) "Wir auf der CeBIT," Mobilfunk (publication date 1988), Heft 1, pp. 11-16 (C67) Frank Goodenough, "Single IC Stores and Plays Back 4 Minutes of Voice," Electronic Design, Vol. 44, No. 15, pp. 67-76 (Publication date:
AND CRICKET COMMUNICATIONS, INC, Civil Action Nos. 2:07- CV-230-TJW and 2:08-CV-020-TJW (pp. 1-46) (C66) "Wir auf der CeBIT," Mobilfunk (publication date 1988), Heft 1, pp. 11- 16 (C67) Frank Goodenough, "Single IC Stores and Plays Back 4 Minutes of Voice," Electronic Design, Vol. 44, No. 15, pp. 67-76 (Publication date:
AND CRICKET COMMUNICATIONS, INC, Civil Action Nos. 2:07- CV-230-TJW and 2:08-CV-020-TJW (pp. 1-46) (C66) "Wir auf der CeBIT," Mobilfunk (publication date 1988), Heft 1, pp. 11- 16 (C67) Frank Goodenough, "Single IC Stores and Plays Back 4 Minutes of Voice," Electronic Design, Vol. 44, No. 15, pp. 67-76 (Publication date:
CV-230-TJW and 2:08-CV-020-TJW (pp. 1-46) (C66) "Wir auf der CeBIT," Mobilfunk (publication date 1988), Heft 1, pp. 11- 16 (C67) Frank Goodenough, "Single IC Stores and Plays Back 4 Minutes of Voice," Electronic Design, Vol. 44, No. 15, pp. 67-76 (Publication date:
(C66) "Wir auf der CeBIT," Mobilfunk (publication date 1988), Heft 1, pp. 11- 16 (C67) Frank Goodenough, "Single IC Stores and Plays Back 4 Minutes of Voice," Electronic Design, Vol. 44, No. 15, pp. 67-76 (Publication date:
(C67) Frank Goodenough, "Single IC Stores and Plays Back 4 Minutes of Voice," <u>Electronic Design</u> , Vol. 44, No. 15, pp. 67-76 (Publication date:
Voice," Electronic Design, Vol. 44, No. 15, pp. 67-76 (Publication date:
(C68) Nextel i1000plus User's Guide (publication date: March 22, 1999)
(C69) Kyocera SS-66K Owner's manual (publication date: August 1998)
(C70) Panasonic EB-G400Z Operating Instructions (publication date: at least
as early as 1996)
(C71) Translation of Kyocera VP-210 User Manual (publication date: as early
as May 1999)
(C72) Gail Edmondson & Catherine Arnst, "'Operator, Get Me Cyberspace':
Phones that cruise the Net? They're coming," Business Week, pp. 103-
110 (publication date: June 24, 1996)
(C73) Ian Goetz, "Achieving The Customer's Desire; Challenges Facing
Designers Of Future Mobile System Audio Visual Services," IEE "Future
of Mobile Multimedia Communications" Colloquium (Digest No. 1996/248)
(publication date: December 6, 1996)
(C74) Motorola iDEN Digital Portable-Getting Started Section (publication
date: June 17, 1998)
(C75) Robert G. Beason, "Your Telephone of Tomorrow: Future may bring
push-button dialing, videophones, direct calls anywhere on earth and
pocket-size sets," Mechanix Illustrated (publication date: September
1956)
(C76) Symbol Technologies, Inc. NetVision Phone, Product Reference Guide
(publication date: December 1998)
(C77) Motorola StarTAC (publication date: 1996)
(C78) Arthur D. Little, Cambridge Consultants, "Case Study: The Personal
Communicator" (publication date: pre-2000)

(C79)	John M. Brooks, "AT&T Trims Price of its Videophone," Focus,
(500)	(publication date: February 1993)
(C80)	Bell Laboratories, Inc. Record, Vol. 47, No. 5, May/June 1969
(C81)	Miller Freeman, "Everything you need in the palm of your hand," <u>Design Engineering</u> , pp. 14-17 (publication date: September 1998), see e.g., 14, 17
(C82)	Miller Freeman, "Convergence: the last word," <u>The Engineer</u> , v. 279, no. 7222 (publication date: October 27, 1994)
(C83)	Peter Fletcher, "UK firm Unveils Future PDA Prototype," <u>Electronics</u> , vol. 67, no. 20, p. 6 (publication date: October 24, 1994)
(C84)	Bell Laboratories, Inc., "Seeing by Telephone" (publication date: June 1964)
(C85)	NeoPoint 1000 User's Guide Translation (publication date: at least as early as 1999)
(C86)	Peter Elstrom, "PDA May Always Mean 'Pretty Darn Average," Business Week, p. 110 (publication date: June 24, 1996)
(C87)	"GPS Heads for New Markets," <u>Elec. Engineering Times</u> , publication date: April 15, 1996, pg. 18
(C88)	Digital Ocean's Tarpon, Spec Sheet
(C89)	FCC Ruling for 96-264, First Report and Order, release date July 26, 1996
(C90)	Motorola UTSI-D 006028, Envoy Wireless Communicator - Getting Started Guide (publication date: at least as early as 1994)
(C91)	"Siemens and SanDisk Introduce the World's Smallest Portable Memory; Supported by Ericsson, Nokia, Motorola and Qualcomm," Business Wire (publication date: November 5, 1997), see, e.g., p. 3
(C92)	Nicky Rushby, "Where are the desks for the virtual class?", Sigcue Outlook, Vol. 26, Issue 2 (publication date: April 1998), pp. 33-36
(C93)	Quick Reference-(publication date: February 24, 1999)
(C94)	Takehiro Murase and Minoru Ohyama, "Evolution of Personal Multimedia Communications Services in Japan," IEEE Personal Communications, vol 5, no. 6, (publication date: December 1998), pp. 66-74
(C95)	Thomas B. Shalk, "Voice Recognition in Cellular Mobile Telephones," Speech Tech., (publication date: September-October 1986)
(C96)	Exhibit C, Invalidity Chart for U.S. Patent No. 6,681,120, of Defendants MOTOROLA, INC. et al. Joint Invalidity Contentions of MINERVA INDUSTRIES, INC. v. MOTOROLA, INC. et al., Civil action No. 2:07-CV-229-TJW, and Defendant RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC. Joint Invalidity Contentions of MINERVA INDUSTRIES, INC. v. RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC, Civil Action No. 2:07-CV-230-TJW (pp. 1-29)

(C97)	Exhibit C, Invalidity Chart for U.S. Patent No. 7,321,783, of Defendants MOTOROLA, INC. et al. Joint Invalidity Contentions of MINERVA INDUSTRIES, INC. v. MOTOROLA, INC. et al., Civil action No. 2:08-CV-021-TJW, and Defendant RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC. Joint Invalidity Contentions of MINERVA INDUSTRIES, INC. v. RESEARCH IN MOTION CORPORATION AND CRICKET COMMUNICATIONS, INC, Civil Action No. 2:08-CV-020-TJW (pp. 1-114)		
(C98)	Defendants' MOTOROLA, INC. et al. Preliminary Claim Constructions and Preliminary Identification of Extrinsic Evidence Pursuant to P.R. 4-2 of MINERVA INDUSTRIES, INC. v. MOTOROLA, INC. et al., Civil action No. 2:07-CV-229 (CE) (pp. 1-21, including Exhibit A)		
(C99)	Defendants' MOTOROLA, INC. et al. Proposed Terms and Claim Element For U.S. Patent No. 7,321,783 and U.S. Patent No. 6,681,120 of MINERVA INDUSTRIES, INC. v. MOTOROLA, INC. et al., Civil action No. 2:07-CV-229 (CE) (pp. 1-24)		
(C100)			
(C101)			
(C102)	2) The American Heritage Dictionary of The English Language, ed. 4, 2000, pp. 748 and 760		
(C103)	Website: www.neopoint.com "NeoPoint 1000" - source: internet		
(C104)	U.S. Patent Application No. 11/184,297, filed July 18, 2005		
(C105)			
(C106)			
(C107)			
(C108)	Inter Partes Reexamination Proceeding No. 95/001,183, filed April 29, 2009		
Examiner Signature	Date Considered		

*EXAMAES: Intial if reference considered, weblier or not classion is in conformance with IMPEP 600. Date in through classifier in for in the conformance and not considered include copy of this form with next communication to applicant. If applicant curings untils designation manufer (optional, 2 series of SEPT 400 of